Serial No.: 10/667,869 Group Art Unit: 2616 Examiner: Redentor M. Pasia

Amendment to the Claims

1. (Currently Amended) A physical packet services node within a

telecommunications network, comprising:

a first logical communications node operated by a first service provider as an independent

packet services node of the <u>first</u> service provider that <del>is capable of handling can process multiple,</del> concurrent service requests for customers of the first service provider <del>and is capable of being</del>

dynamically configured in a customized manner by the service provider;

a second logical communications node operated by a second service provider as an

independent packet services node of the second service provider that can process multiple,

concurrent service requests for customers of the second service provider; and

common resources, a portion respective portions of said common resources being

dedicated to said <u>first and second</u> logical communications <del>node</del> <u>nodes</u>, <del>and capable of being</del> <del>dynamically configured by the service provider</del> each of said respective portions being

dynamically configured in respective customized manners by said first and second service

providers.

2. (Currently Amended) The physical packet services node of Claim 1, wherein the

portion of said common resources allocated to said first logical communications node is eapable

of being dynamically and customarily reconfigured and allocated to said-logical communications

node by said first service provider.

3. (Previously Presented) The physical packet services node of Claim 1, wherein said

common resources include switch fabric.

4. (Previously Presented) The physical packet services node of Claim 1, wherein said

common resources include a line board.

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- 5. (Previously Presented) The physical packet services node of Claim 4, wherein the line board includes optical and electrical signal processing and handling components, and the handling components including at least one of transceivers, optical splitters, optical/electrical converters, optical delays, electronic controllers, wavelength converters, and a high speed optical/electrical switching element.
- (Previously Presented) The physical packet services node of Claim 1, wherein said common resources include traffic processor boards.
- (Previously Presented) The physical packet services node of Claim 1, wherein said common resources include software resources.

## 8. (Canceled).

- (Currently Amended) The physical packet services node of Claim 8 1, further comprising:
- a firewall providing private and secure separation between said <u>first</u> logical communications node and said <u>additional second</u> logical communications node.
- 10. (Currently Amended) The physical packet services node of Claim 8 1, wherein said additional second logical communications node is a master communications node and the additional second service provider is an operator of the physical packet services node, the master communications node being configured to manage and allocate said common resources to said first logical communications node.
- 11. (Previously Presented) The physical packet services node of Claim 1, wherein the physical packet services node is an internet protocol (IP)-based router or switch, optical switch with IP awareness or a voice softswitch

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12. (Canceled).

 (Currently Amended) A system for sharing and optimizing resources between service providers within a telecommunications network, comprising:

a first <u>and second</u> service <del>provider</del> <u>providers</u>, <u>each</u> capable of providing telecommunications services to respective end users; and

a unified and integrated switch within the telecommunications network and having a respective physical interface to each of said first service provider and said second service provider, said unified and integrated switch including a first logical communications node operated by said first service provider as an independent packet services node of said first service provider that is eapable of handling can process multiple, concurrent service requests for said end users of said first service provider and a second logical communications node operated by said second service provider as an independent packet services node of said second service provider that can process multiple, concurrent service requests for said end users of said second service provider that can process multiple, concurrent service requests for said end users of said second service provider, said first logical communications node having a first portion of common resources within said unified and integrated switch dedicated thereto, the first portion of the common resources being configured by said first service provider, said second logical communications node having a second logical communications node having a second portion of the common resources dedicated thereto that is configured by said second service provider.

14. (Original) The system of Claim 13, wherein the first portion of the common resources is dynamically and customarily reconfigured and allocated to the first logical communications node by said first service provider.

15. (Canceled).

16. (Currently Amended) The system of Claim 45 13, wherein the second logical communications node is a master communications node and said second service provider is an operator of said unified and integrated switch, said master communications node being

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configured to manage and allocate the common resources to the first logical communications

17. (Original) The system of Claim 16, wherein the master communications node is

connected to additional master communications nodes on respective unified and integrated

switches on the telecommunications network.

18. (Currently Amended) The system of Claim 45 13, wherein said unified and

integrated switch further includes a logical interface between the first logical communications

node and the second logical communications node.

19 - 24. (Canceled).

node.

25. (New) The physical packet services node of Claim 1, wherein at least one of the

first and second service providers adds, removes or modifies hardware within said common

resources to customize said respective first or second logical communications node.

26. (New) The physical packet services node of Claim 1, wherein each of the first and

second service providers customizes said respective first and second logical communications

node to operate as one of an IP router, ATM switch, voice soft switch or an optical switch.

27. (New) The physical packet services node of Claim 1, wherein said common

resources are partitioned between said first and second logical communications nodes based on

respective contracts between the first and second service providers and a wholesale provider

managing said physical packet services node that reflect business needs of the first and second

service providers, availability of said common resources and price for said respective logical

communications nodes.

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28. (New) The physical packet services node of Claim 27, wherein each of the respective contracts reflects a business interaction process between the respective first or second service provider and the wholesale provider that includes a service requisition phase, a service processing phase, a service fulfillment phase and a service conclusion phase.